## **CLAIMS**

What is claimed is:

1. A method of video splitting and allocation for clustered video servers, the method comprising:

defining a structure of a network packet, a structure of a distributed control file, and a structure of a clip file;

analyzing information of streaming media source files, and processing a client's requirements to obtain a splitting requirement of the streaming media source files into clip files;

defining a split files placement strategy and analyzing a clip file allocating requirements, according to the client's requirements;

analyzing the streaming media source files to construct a splitting task list and relevant control files, according to the client's requirements;

creating several threads to split the streaming media source files, wherein each thread is responsible for splitting a streaming media source file; and

distributing the clip files to relevant storage server nodes, according to the split files placement strategy.

- 2. The method of claim 1, wherein the streaming media source files include an Index file and a Session Description Protocol (SDP) file.
- 3. The method of claim 2, wherein the Index File includes a transmitting task list, a file name of a video source, a storage space of the video source, a time length of the video source, a clip file number of the video source, and a hot spot of the video source.
- 4. The method of claim 2, wherein the SDP file includes a media type, a number of streams included in a video source, a time length of the video source and an ID of a streaming session.
- 5. The method of claim 1, wherein the structure of the clip files includes a header of the clip files, an information header of media streams, and the network packet of a media streaming service.

6. The method of claim 1, wherein the analyzing of the streaming media source files includes, analyzing a number of logical time units in the media source files, and obtaining time information of a header and a number of media stream for each logic time unit.

- 7. The method of claim 6, further comprising repeating the analysis until all the logic time units are finished and obtaining a total playback duration, a storage space of the media source files, and an ID of the media source files based on the structure of the clip file.
- 8. The method of claim 1, wherein the splitting task list is produced by analyzing the media source files to find a space and time deviation of each clip file and a range of a serial number of the network packet.
- 9. The method of claim 2, wherein the splitting of the media source file comprises reading the Index file to obtain a number of clips, and creating several threads according to the obtained number.
- 10. The method of claim 9, further comprising reading the Index file and obtaining a play task list including several items, and sending each item in the play task list to relevant threads creating a splitting task.
- 11. The method of claim 1, wherein the client's requirements include obtaining and analyzing splitting time requirements and clip placement strategy.
- 12. The method of claim 11, wherein the clip placement strategy includes a data placement strategy, a hot level of a source video, and an algorithm for allocating clips to the relevant storage server nodes.
- 13. The method of claim 1, wherein the structure of the network packet complies with a streaming media data message in international real-time transmission protocol, including media type head, serial number, time stamp, synchronous signal, and main media data.

14. A computer readable medium encoded with processing instructions for performing a method of splitting and allocating streaming media source files, the method comprising:

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defining a structure of a network packet, a structure of a distributed control file, and a structure of a clip file;

analyzing information of streaming media source files, and processing a client's requirements to obtain a splitting requirement of the streaming media source files into clip files;

defining a split files placement strategy and analyzing a clip file allocating requirements, according to the client's requirements;

analyzing the streaming media source files to construct a splitting task list and relevant control files, according to the client's requirements;

creating several threads to split the streaming media source files, wherein each thread is responsible for splitting a streaming media source file; and

distributing the clip files to relevant storage server nodes, according to the split files placement strategy.

- 15. The computer readable medium of claim 14, wherein the streaming media source files include an Index file and a Session Description Protocol (SDP) file.
- 16. The computer readable medium of claim 15, wherein the Index File includes a transmitting task list, a file name of a video source, a storage space of the video source, a time length of the video source, a clip file number of the video source, and a hot spot of the video source.
- 17. The computer readable medium of claim 15, wherein the SDP file includes a media type, a number of streams included in a video source, a time length of the video source and an ID of a streaming session.
- 18. The computer readable medium of claim 14, wherein the structure of the clip files includes a header of the clip files, an information header of media streams, and the network packet of a media streaming service.

19. The computer readable medium of claim 14, wherein the analyzing of the streaming media source files includes, analyzing a number of logical time units in the media source files, and obtaining time information of a header and a number of media stream for each logic time unit.

- 20. The computer readable medium of claim 19, further comprising repeating the analysis until all the logic time units are finished and obtaining a total playback duration, a storage space of the media source files, and an ID of the media source files based on the structure of the clip file.
- 21. The computer readable medium of claim 14, wherein the splitting task list is produced by analyzing the media source files to find a space and time deviation of each clip file and a range of a serial number of the network packet.
- 22. The computer readable medium of claim 15, wherein the splitting of the media source file comprises reading the Index file to obtain a number of clips, and creating several threads according to the obtained number.
- 23. The computer readable medium of claim 22, further comprising reading the Index file and obtaining a play task list including several items, and sending each item in the play task list to relevant threads creating a splitting task.
- 24. The computer readable medium of claim 14, wherein the client's requirements include obtaining and analyzing splitting time requirements and clip placement strategy.
- 25. The computer readable medium of claim 24, wherein the clip placement strategy includes a data placement strategy, a hot level of a source video, and an algorithm for allocating clips to the relevant storage server nodes.
- 26. The computer readable medium of claim 14, wherein the structure of the network packet complies with a streaming media data message in international real-time transmission protocol, including media type head, serial number, time stamp, synchronous signal, and main media data.

27. A method of splitting and allocating streaming media source files, the method comprising:

capturing information of the streaming media source files; capturing client's requests information; creating data placement strategies; analyzing the streaming media source files and creating task lists; splitting the streaming media source files into clips; and transmitting and storing the clips in the servers.

28. A method of splitting and allocating streaming media source files, comprising: simultaneously distributing allocating schemes setting splintered video slices to different server nodes of clustered video serves, utilizing parallel processing characteristics.